

Who should attend?

- **Technology monitors and technical consultants**
- **Solution software developers**
- **Senior researchers**
- **Project leaders in companies and academia**
- **Chief Technology Officers**
- **Chief Information Officers**
- **Technical journalists**
- **The open-source community**

Why attend?

- **To see the state of art of Semantic Web technologies**
- **To get inspired by innovative ideas for the business solutions of tomorrow**
- **To meet and exchange knowledge with professionals and top researchers in the Semantic Web world**
- **To hear about application fields and experiences with Semantic Web technologies**

Contact us:

- For any questions regarding the Semantic Web Days please contact

info@semantic-web-days.net

● Organisers



REWERSE
European Network of Excellence

Reasoning on the Web with Rules and Semantics
<http://rewerse.net>
Technology Transfer & Awareness
Main Contact: Andrea Kulas
Phone: +49 89 54 80 88 48 (Fax: -51)
Email: ak@webxcerpt.com



Knowledge Web
European Network of Excellence

Realizing the Semantic Web
<http://knowledgeweb.semanticweb.org>
Industry Area
Main Contact: Alain Léger
Phone: +33 02 9912 4223 (Fax: -4098)
Email: alain.leger@rd.francetelecom.com

● Impressum



webXcerpt Software GmbH

REWERSE Technology Transfer & Awareness
Aurbacherstr. 2
81541 München
Responsible for the content: Andrea Kulas

Information and Registration:

<http://semantic-web-days.net>



Semantic Web Days

Munich 6/7 October 2005

<http://semantic-web-days.net>

Semantic Web Days

The Semantic Web Days is a 2-day event that offers a forum of exchange for innovative businesses and European research institutions that concentrate on Semantic Web tools and technologies. As a special industry-oriented event, a particular focus is on applications driven by ontology and reasoning-based technologies to process (Semantic) Web data. An important issue hereby is the sharing and reuse of data and services across applications. Application areas such as Life Sciences, Knowledge Management, Publishing, Natural Language Processing, e-work, and e-business will offer insights into practical application issues.

At the Semantic Web Days you will find:

- workshops and keynotes focusing on the latest trends and most promising topics in Semantic Web technologies
- an exhibition area where companies and researchers present ideas and results
- social dinner at the Isar Bräu (traditional Bavarian restaurant and brewery)
- a controversial panel discussion as a conference highlight on the second day
- information, inspiration, and two memorable days

Sponsors:



Supporters:



Program – Thursday, October 6

8:00 - 9:00	Registration
9:00 - 9:30	Opening "The Grand Challenge of Reasoning on the Web" Massimo Marchiori (W3C, MIT Lab for Computer Science)
9:30 - 10:30	Keynote "Semantic Web Technologies at Siemens: where are we heading? – scenarios and applications" Hermann Friedrich (Department Head Knowledge Management, Corporate Technology, Siemens)
10:30 - 11:00	Exhibition & Coffee
11:00 - 13:15	Workshop "Industrial Applications of Semantic Web" Richard Benjamins (ISOCO), Jürgen Angele (ontoprise), Anita de Waard (Elsevier), Atanas Kiryakov (Ontotext)
13:15 - 14:45	Exhibition & Lunch
14:45 - 16:45	Workshop "Vocabularies and Rules for Enterprise Computing" Silvie Spreeuwenberg (LibRT), Don Baisley (Unisys)
16:45 - 17:15	Exhibition & Coffee
17:15 - 18:00	Presentation "Geospatial Information Processing for the Web" Hans Jürgen Ohlbach (Ludwig-Maximilians-Universität München)
18:00 - 19:00	Exhibition & Reception
19:30 - open end	Dinner at Isar Bräu

Program – Friday, October 7

8:00 - 9:00	Registration
9:00 - 9:30	Presentation "Opportunities and Challenges ahead for the Semantic Web" Jérôme Euzenat (INRIA Rhône-Alpes)
9:30 - 10:30	Keynote "Questions (and Answers) on the Semantic Web" Ivan Herman (Head of Offices at W3C)
10:30 - 11:00	Exhibition & Coffee
11:00 - 13:00	Workshop "Semantic Web Services in Industry" Christian Drumm (SAP), Steve Battle (HP Labs), Christian de Sainte Marie (ILOG)
13:00 - 14:00	Exhibition & Lunch
14:00 - 15:15	Workshop "Semantic Web for Life Sciences" Michael Schroeder (TU Dresden), Michael Alvers (Transinsight)
15:15 - 15:45	Exhibition & Coffee
15:45 - 17:00	Panel Discussion Moderation: Pia Grund-Ludwig (Computerzeitung)